# THE AMERICAN GO JOURNAL

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#### MENJO RENGO

The Rengo or partnership game reported below was played by the diplomaholders after the awarding of degrees reported in our last issue. Takao Matsuda, Godan, and Nathan Fine, Shodan, played White and won against Koshi Takashima, Nidan, and Ralph Fox, Shodan.

Such games, as most of our readers know, are played without consultation; in this case, a strict time limit of one minute per play was observed - two circumstances which explain why the game is not at all points up to the highest abilities of the individual players.

The comments are by the Japanese masters Yoshikatsu Fujimura (5th degree) and Go Hasegawa (4th degree). The initials at the head of the Korschlet columns identify the player of each stone.

Blac	ek Wh	ite	Bla	ack	Wh	ite
K	יַ	NF	F	?F		MT
1 R	16 2	D17	3	P16	4	R5
5 D4	ln 6	D15	7	P4n	8	Q3
9 P3	3	ର୍ଥ	11	L3		Q6
13 R	LOn	Kl7	15	J16n		K16
17 J	15	K15	19	Jl4n		Kl4n
21 JI	L2n	Rl2n	23	Kl3n		Qlln

\*5 D4. Strong. Q3 might have been played instead, preparing to follow up with \*R10 - a good extension from the upper corner-formation, as well as a further attack on \*4, assuming that \*6 would occupy the lower left corner. However, \*5 D4 was fully satisfactory.

\*7 P4. Poor because it provokes \*8. The \*R5 - Q3 formation is an immediate gain for White. The correct black play was Q3 - see note on \*5.

\*13 R10. Good. \*K17 might also have been chosen.

\*15 J16. The shoulder attack is too early. Such a play is not made until the positions of the game become clearer. In this light \*M17 would have been

better than J16. The best placement would have been C10 - calm and big. 15 J16 changes the course of the game completely. It is a questionable play.

\*19 J14. After \*15, 15 - 19 is a natural sequence.

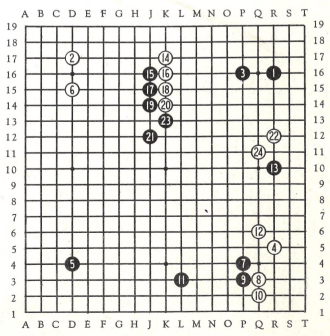
°20 Kl4. It would be better to play the knight's jump to Hl8; there is no reason why W should fear to play this extension. If B plays Kl4, W could reply Ml5, or tenuki.

\*21 J12. Bad. B should answer \*20 with an extension to J13.

°22 Rl2. This is inconsistent with the previous line of play - it lacks continuity or follow-up, especially in view of B's error at 21. Perhaps the only explanation possible is that this was a Rengo. °J13 would have been correct, then °H13, °K13, °H12. White would have a strong position and a relatively easy game thereafter.

\*23 Kl3. Very good.

°24 Qll. White must continue this line of play, otherwise the invasion at °22 becomes meaningless. Although this line is difficult, W must compensate for the loss in over-all position consequent upon °23 Kl3.



1 - 24 (continued on next page)

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Membership in the Association is \$4.00 per year; in 1955 the Japanese Go Journal (in English) will be distributed to members.

В	lack	White			ack	M	Thite
	KT	NF		_	RF		TM
25	P9	010		27	09		NIO
29	06n	N9		31	N8		M8.
33	N7	ClOn		35	J17		N17n
37	012n	PlO		39	QlO		P12
41	014	Q17n		43	P17		P18
45	018	Q18		47	017		<b>Q16</b>
49	Q15	S17n		51	R14n		N18
53	019	S16		55	L8n		Ll3
57	Ml4n	Kl2n		59	J13		Ll4
61	M12	L12		63	Mll		L9n
65	M16	J18		67	Oll		Pll
69	H18	L18	•	71	J19n		N16
73	N15	Pl4n		75	P15		LlO
77	K18+n	M17		79	Llln		Kll
81	P13	HlOn		83	ElO		D12
85	C9	B9		87	B8n		D9
89	C8	DlO		91	Hll		Jlo
93	D18	E18		95	C17		C18
97	Cl3n	C16		99	D13		E13
				-			_

°29 06. This point is not of immediate importance, and a play here is too defensive, allowing °30 N9 and °32 M8 - which improve the strength of W's position considerably. B should have pushed once more with 29 N9, then when °M10, °M13, dividing the white groups.

°34 ClO. This is oba and not bad, but H13 would have been better. Then if B does not fill and plays H12, W gets a play at L13 with sente. Other possibilities were °34 D12, or D10.

°36 N17. 017 would have been better, whence P17, °016.

°37 012. B should have played 017.

°42 Q17. Unreasonably aggressive; P18 would have been enough. Divided by °43 P17, the white group on the left will suffer. °48 Q16 causing two weaknesses at P15 and R15 is a temptingly

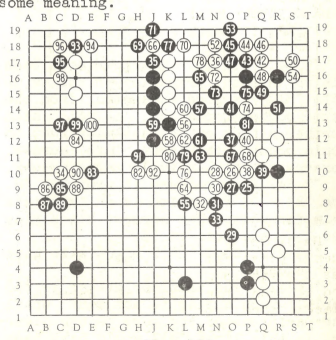
strong intention of °42, but since either the white group on the left will suffer or the corner will be captured, °42 was not really possible.

°50 S17. This play, at this difficult and error-prone point of the game, could not be omitted.

\*51 R14. Better N16 - W would have found it very difficult to live. The unreasonableness of \*42 becomes apparent.

\*55 L8. This is an odd play, without rhyme or reason. \*M14 or M13 would have defended Black's group and made it difficult for White to live.

\*57 Ml4. Again odd. There was no threat here. \*Ll2 would be simplest and best, whence \*Ml3, \*Ml2 and White is cramped. With this line of play, B would be completely connected, W in danger, and \*55 L8 would have taken on some meaning.



°58 Kl2. This, followed by °60 Ll4, gives a feeling that W is saved and the black group threatened. B's error at 57 and these white plays have reversed the situation.

°64 L9. B's position has collapsed.

\*71 J19. Not important at this time. \*S15, strengthening Black's group with sente, would have been correct.

°74 Pl4. Better not played.

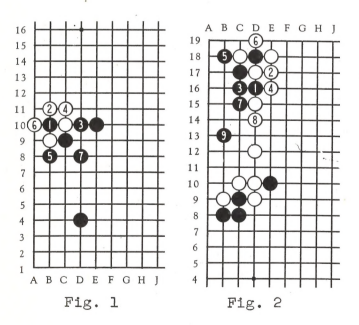
\*77 Kl8+. Better Ml7 first, forcing \*Ml8, then \*Kl8+.

\*79 Lll. To play here now is a loss. Could have been played later from outside with more advantage.

°82 HlO. Lacks punch. Did W fear the cut at KlO? There is no such play, for W could answer Jll. W should have played ElO or C6.

\*87 B8. Should have been played as in Figure 1. B would still have a game because of a large potential territory in the lower left corner.

•97 Cl3. Should have been at Dl6. B can then live in the corner, and the chain on line J will not die - please see Figure 2.

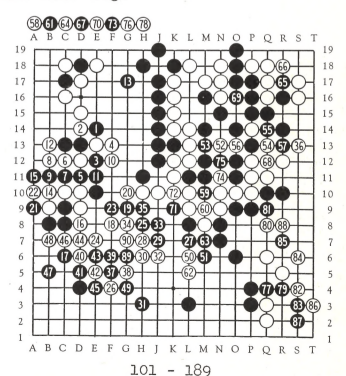


\*113 G17. Soft. There is no chance of Black being captured. Better \*E9+4. When W plays F11, B may play G17. This was a great loss since it led to \*114 and 116 and the eventual capture of Black's three stones.

121 A9. This serves no purpose.

Black	White	Black	White
KT	NF	RF	TM
101 E14	D14	103 E12	F13
105 D11	C12	107 Cll	B12
109 Bll	F12	lll Ell	B13
113 G17n	Blo	115 All	D8
117 06	F8	119 G9	GlO
121 A9n	Alo	123 F9	E7
125 H8	F4	127 L7	H7
129 J7	н6	131 H3	J6
133 J8	G8	135 H9	S13
137 F5	G5	139 F6	D6
141 D5	E5	143 E6	D7
145 E4+	C7	147 B5	B7
149 G4	L6	151 M6	N13
153 M13	Q13	155 Q14+	013
157 R13	P14+	159 M10	M9
161 P13+	L5	163 M7	P14+
165 R17	R18	167 Pl3+	Q12
<b>1</b> 69 016	P14+	171 K9	KlO
173 P13+	Nll	175 N12	P14+
177 Q4	P13	179 R4	ବୃଞ
181 ରୂ୨	S4	183 S3	<b>S</b> 6
185 R7	<b>T</b> 3	187 S2	R8
189 G6	G7	_	-

The large black group on the upper right was finally captured after a Ko fight. It could have lived had Black played S15 (forcing a corner reply) and then \*S13.



### 1954 HONINBO TITLE MATCH GAME

White: Sugiuchi, 7th Dan

Black: Honinbo Shukaku, 7th Dan

Played May 16th and 17th, 1954

Sugiuchi resigned.

The comments are by Honinbo Shukaku. Translation by Koshi Takashima, Nidan.

As in all Honinbo title match games, a 4 1/2 point handicap was given to equalize the advantage of first play

and prevent a draw.

Black	White	Black	White
1 Q16	Q3	51 P11	<b>T1</b> 7
3 D16	C5	53 S18	S10
5 Q5	R5	55 Ml2	Ml3
7 R6	R4	57 Ll2n	J18
9 96	P4	59 H18	K18
11 Q10n	L17	61 G17n	D9
13 J17	017	63 D7	F5n
15 P17	016	65 F7	F9n
17 Q14	D3	67 E4n	D6
19 K3n	C14	69 E6	E5
21 J15n	L15	71 D4	F4
23 016	Cll	73 D5	06
25 G3	R17n	75 C4	F3
27 P18	R15	77 E3	B4
29 Q15	R14	79 B3	E2
31 R16	S16	81 C3	C7
33 R13	S13	83 D2+	G2
35 S17n	S15	85 03	P3
37 R18	R12	87 N18	018n
39 Q13	RlO	89 019	M18
41 R9	Rlln	91 N17	N16
43 S9	M3	93 M19	Ml6n
45 Kl3	NI3	95 M4n	N4
47 Q4n	R3	97 L4	N5
49 N12n	013	99 H7	J6

\*11 Q10. \*R10 would be more usual; Q10, however, balanced the high play at D16 and Q16.

\*19 K3. If \*ClO instead, then \*K3.

°21 J15. If °F16 instead, then Figure 1. Later °A, °B or else °B. Black plays 21 and 23 to avoid this development.

°26 R17. Sugiuchi commented that °M3 instead was necessary. °26 - °39 gives Black powerful outside influence.

\*35 S17. If \*S12 instead, then \*S14 \*R12, \*S18. It is hard to say which line of play is better.

°42 Rll. By this play White seeks to gain sente so that he can play the last big territory point (oba) at M3. But °42 is not good, for this is not a safe form. He should have played Sll instead.

\*47 Q4. Now if \*48, then B plans to invade later at 03; if \*P3 instead,

then R3 and Figure 2.

Figure 2: \*7 is sente. After \*17, W is lost. Therefore W cannot answer \*9 with \*10, but rather at 16, to which B replies at 10.

°49 N12. A big mistake - °013 was called for - then if °012, °N12 - or

if "N12, "Sll and Figure 3.

Figure 3: if after °10, °Q11, then Figure 4. If °3 at 4, then Figure 5.

Figure 4: \*17 fills at Pll, and \*19 fills at 8. White saves half his group but with gote.

Figure 5: °7 fills at 2. After °16,

White saves the whole group.

\*57 L12. Bad - \*K18 would have been right. If then \*J14, see Figure 6 - W would be in trouble. As a result of this weak play, W is able to make his group safe with sente through \*58 and 60, then play 62 to protect the left side.

\*61 G17. Necessary - if B tenuki,

then Figure 7.

Figure 7: After °9, W wins on one side or the other. Figure 8 would be a better line of play for Black, but still costly.

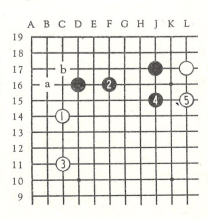
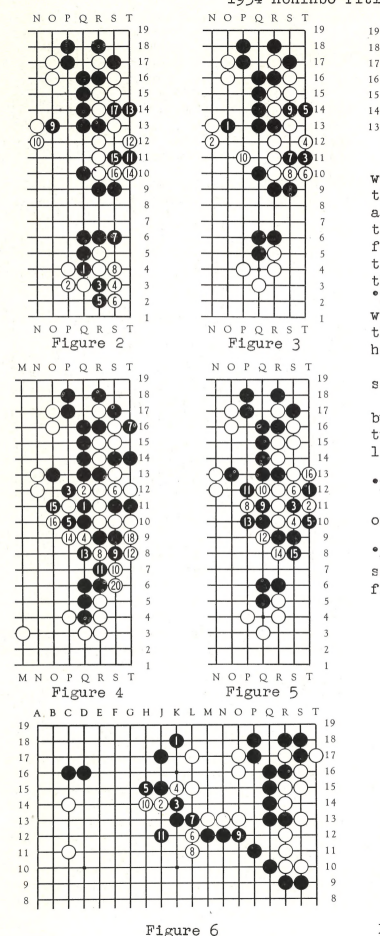
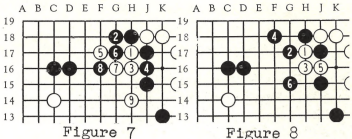


Figure 1





°64 F5. To connect by means of °C7 would be big, but not enough to swing the game in White's favor, so White attacks 63 planning to advance into the center. This play also threatens a follow-up at F3 against Black's position on the lower border. Actually this is not too good - if °F3, then F4, E4 and Ko. W cannot °F2, °E2, win the Ko because B has too many Kothreats. °64 F4, °65 G4, °66 F5 would have been a better line for White.

°66 F9. The sealed play ending the session.

67 - 84. B captures the corner, but leaves his side position and the two stones on line 7 weak. Not a bad line of play for Black, however.

°88 018. Poor - better M18, whence

"N17, "N16, "018 and "M17.

°94 Ml6. If instead Ml7, then °Ll9, or if °L19, then °M17 and Ko.

°95 M4. If °H7 instead, °K4, whence °J4, °K5, °L3, °M4. After °M4 in this sequence, Black would be hard put to find a reply.

B C D E F G H J K L M N O P Q R S 18 17 16 15 15 14 14 13 നങ്ക 1.2 12 11 11 **1**40(5 10 10 8 7 5 **99 9**999-B**TOT 798**1877762 3 A B C D E F G H J K L M N O P Q R S T 1 - 100

#### HANDICAP FUSEKI

Another instalment of "New Fuseki" from 4th Dan Masui's work "Igo Super-Speed Improvement Method". The translator is Professor L. S. Yang, Shodan.

\*2 N17. 016 would be more effective against \*Q13.

\*4 04. Better than N3, but \*4 R5, \*5 Q6, \*6 04 would be still stronger because the forced \*R6 - Q6 formation becomes burdensomely heavy. With the handicap on Q10, separating the whites, it is an ideal set-up for Black.

6 D6. Master Masui again indicates a preference for the identical development as recommended in the previous

corner.

\*8 R16. Better \*C15, \*D14, \*F16.

\*10 D14. Stronger to play \*C15 or E17. Then after \*D14 or F16, \*E15.

\*12 - 18. Weak. \*16 Fl6 is better; then if \*Gl6, \*Fl5.

\*22 Flo. Better \*F6 - to begin from one's influential side.

\*26 C4. Better to play D2 to cut W into two. After \*D2, if \*27 C5, then \*28 D5, \*29 C6, \*30 C7. W may live in the corner, but the outside influence of Black will be tremendous.

\*32 Pl2. Better J9, to be followed by \*F6.

\*38 Q8. Better 06 or M13. If \*M13, then \*M14 and \*L13.

\*40 N9. Poor. Should play M13, or 40 N7 - to block White's escape.

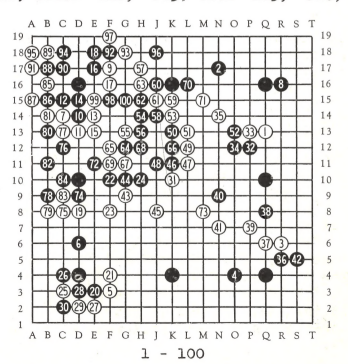
\*42 S5. This prevents a W attack at R3, but it is not so important now. If W does attack at R3, then B replies with S4, permitting W to live in the corner while strengthening B's outside wall. The correct play was \*42 M13.

\*46 Kll. Better Hl3, threatening a cut at E15.

\*50 Kl3. Poor, better Jl4. \*Kl3 builds up W, and makes it easier for him to defend against an attack at Ml3.

\*52 013. Again poor; it gives W an opportunity to attack the blacks in the center.

\*58 J14. Bad. Better H16 to connect. If, after \*H16, \*J15, then \*H15, \*J16,



\*J17. B will have a connection either through K15 or G17.

\*66 Kl2. Should play Ll6 instead - then if \*Kl2, \*Jl2.

°67 Gll and °68 Hl2. Both players should have occupied the vital point Ll6.

\*74 D9. Very poor. \*C13 was called for, whence \*C12, \*B14+, \*B13, \*F15, \*E15, \*G14, \*F14, \*G15, \*E16, \*B10 and the situation will be difficult for W.

\*80 Bl3. No, \*Dl2 would have made safe without provoking a battle for the corner.

\*88 B17. With \*B18 instead the corner group would live. \*B18, \*C17? \*C18 \*D17, \*D18 and W cannot cut at E16 because then \*B17.

\*90 Cl7. Since Black has many Ko threats, he should have played for Ko at Cl6 instead.

White Black White Black 101 E16 E19 105 D17 C16 103 G19 C19 107 A16 -

The record breaks off with °107. At this point Black's corner is lost, but the comment reads that B finally lost the game because of poor end-play.

# TWO SEVEN STONE FUSEKI STUDIES Study Number One

\*8 K17. Better than E17. It is a double-purpose play - extending B and restricting W. Note that if there were a black stone at K16, \*8 E17 would be recommended.

°13 C17. If instead °E16, °14 D15. °15 D17? °C17, °E18+ and °D18.

°19 C8. Because this is so far from the corner °20 and 22 are good replies. °24 K3. Good.

\*26 D3. To separate \*23 and 25.

°31 H4. If instead °G5, Black can cut at G4.

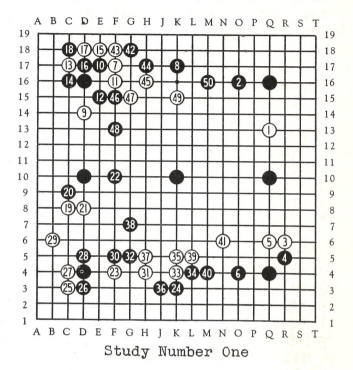
°33 K4. Should W play H5 instead, then °K5, °H7, °G7, °G8 and °H6, ending in a favorable position for Black.

°35 K5. W dare not attempt a cut at L3 instead. It would provoke °36 J2, threatening a black follow-up at M3 or J4.

\*42 and 44. Good strong play.

\*46 F15. Threatens to cut off the whites below. \*46 and 48 are sound and solid.

Should White continue with 51 N13, then \*L14; or if \*51 L14, then \*N13.



#### STUDY NUMBER TWO

White	Black	White	Black
1 017	Kl7	23 J12	Mll
3 Q13	P17	25 011	ବ୍ଷ
5 016	P15	27 07	<b>Q</b> 6
7 L15	J16	29 G4	K3
9 013	015	31 D6	E5n
11 M16	N14	33 <b>C</b> 3	C4
13 010	Ml3n	35 B4	B5
15 K14	H14	37 B2	A4
17 L12	MlS	39 B3	c6
19 L11	Nlo	41 F3	Qlln
21 09	Llo	43 Q12	R15n

\*14 M13. This play forces \*15, where-upon B continues profitably at 16 - harrassing W on both sides. Should W continue with 17 J13, then \*H13, \*J12, \*M11. Also good for Black.

\*32 E5. Strong and good.

\*42 and 44. The purpose of these plays is to make it difficult for W to form eyes in this area.

Wh	rite	Black	Wh:	ite	Black
45	03n	05	69	M6	N8
47	R3	Q3	71	08	L6
49	Q2	P2	73	N4	N5
51	S2	Ql	75	L5	К6
53	R2	P3	77	M5	M3
55	S6n	M7	79	K5	<b>J</b> 6
57	R9	Q9	81	J5	<b>G</b> 6
59	Sll	S13	83	H5	Н6
61	S12	R13	85	C12n	Cll
63	R12	R8	87	D12	C15
65	S9	s8	89	ElOn	Elln
67	N6	M4	91	Dll	C10

°45 03. If instead 05, then °03.

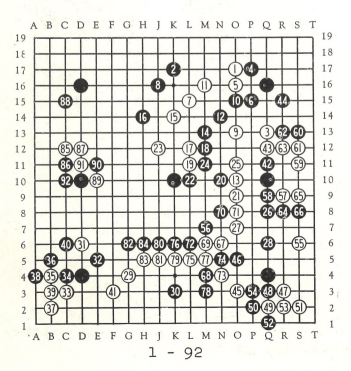
°55 S6. This secures W in the corner, but it leaves the whites on the outside under attack.

°85 Cl2. Should W invade at Cl4 instead, then °Cl5, °Dl4 and °Fl6!

°89 E10. °89 F12? °90 F10 - Black encloses territory, White does not. °89 E10 is unreasonable.

\*90 Ell. Correct - the resulting ladder is in Black's favor.

After \*92 White is in a tough position. He can secure his various groups but has very little territory.



#### FIVE STONE FUSEKI STUDY BY IWAMOTO

An opening from "An Introduction to Go" by the 8th Dan Iwamoto. Master Iwamoto was Honinbo 1946 - 1948.

(Also contributed and translated by Professor Yang.)

\*2 DlO. It is acceptable to play this instead of the more usual 016.

\*4 Pl5. B's intention is to separate the two whites. If °5 Rl7, Black must continue, consistent with his strategy: \*6 Ql7, \*Rl6, \*Rl5, \*Sl5, \*Rl4 - to isolate 'l and 3. If instead after '5 Rl7, \*Rl6, \*Ql7, \*0l5, \*Nl6 - the position is poor for Black.

\*12 R9. This would be "the" play for White, and is therefore the best placement for Black.

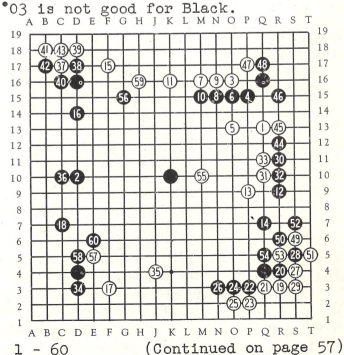
\*14 Q7. To answer boshi (capping) with keima (knight's jump) is a safe response.

•16 D14. B could have played C13

or Dl3.

•18 C7. At this point the third line is played to balance the side in view of the high D14.

\*20 R4. Correct. It would be wrong for Black to permit the opponent to invade the side already partly enclosed by black stones. For instance \*19 R3, \*Q3, \*R4, \*R5, \*S5, \*R6, \*Q2, \*P2, \*R2 \*03 is not good for Black.



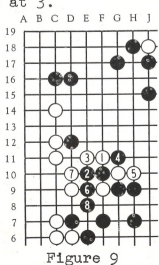
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Black	White	Black	White
101 L6	J7	139 E7	B8
103 G9	GlOn	141 A6	C9n
105 H9	J4	143 B7+5	B15
107 M7	Нбп	145 B16	J16
109 Dl2n	012	147 N8	08
111 FlOn	E9	149 N9	L2
113 G6	HlO	151 D14	H16
115 J10 `	Fll	153 G16	H17
117 G5	G4	155 G18	D13
119 H5	н8	157 E13	C13
121 G8	G7+	159 E14	A16
123 L19	K16	161 A17	A15
125 H7+	H4	163 B17	ବ୍ର
127 J8+	<b>J</b> 5	165 P9	S7
129 J2	H5	167 Q8+1	s6
131 B5n	В6	169 L3	M2
133 A4+	N7	171 G7	El
135 08	N6	173 B9	BlO
137 L7	F6	175 A8+1	Res.

°104 GlO. This lost the game - °J4 was the right place. If then °FlO, °E9 °GlO, °G8, which is not good for B - so instead of °FlO, °G8 would be better for Black.

°108 H6. Poor again - if W instead made safe with °J3, the game would be very close.

\*109 Dl2. Threatening to cut with Fl0 next.

\*Ill Flo. Now if \*Fll, then Figure 9. In any event, W has no chance to win after his poor play at 104 and 108. Figure 9: If White at 6 instead of 3, then Black at 3.



\*131 B5. Would it have been sente for White, sometime before \*131, to

play A5 and save the °B4 stone - would Black have to answer in order not to lose the corner? No - see Figure 10; •2 is tenuki, and leads to a double-ko. •4 and •6 are good plays.

°142 C9. If °B7 instead, then Figure 11, and W loses more by the black extension then by the loss of the five stones.

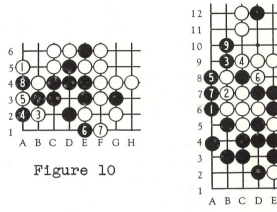
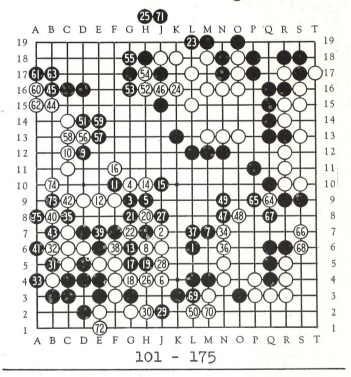


Figure 11



Five Stone Fuseki (continued from page 56)

42 Bl7. This is sente.

\*46 R15. After this play there is little chance to invade the corner, so White takes what he can with 47 P17.

\*60 E6. Black is at least twenty points ahead.

#### EVEN GAME FUSEKI STUDIES

by Honinbo Shusai

#### Maneuver 23

B.	lack	Wh	ite
1	R16	2	D17
3	ବ୍ୟ	4	P17
5	C4		

[The well known system originated by Shusaku, the strongest player of his day. Black's first three placements have been in frequent use for more than two hundred years.]

7 Q15

Prevents W from pressing down at this point. B intends to play at R9 next. [Compare maneuvers 15 and 18 with the present situation. In maneuver 15, Wallowed B's squeeze-attack from R9 and secured compensation by attacking the black stone on C4.] W's next play deserves a great deal of study. Let us consider a few of the many feasible lines of play which W might select to prevent the black squeeze-attack:

1. °R9, °R10 or R11; e.g. °8 R11, 9 P4, °10 Q7, and B is able to attack the white corner with \*11 C15.

2. If °8 R9 or R10, B should consolidate with 9 E4.

3. If °8 P4, then °9 P3, \*11 N3 and the wide extension \*12 R11.

4. If °8 04, it would suffice for B to counter at Q5 and follow the dictates of Joseki.

5. °8 F4. This is usually a sente attack - threatening an immediate W follow-up at C3, but in this case B could tenuki in favor of 9 R9, whence: °10 C3, °11 R4, °12 Q5, °13 O4, °14 P8 °15 Q10, °16 D4, °17 C5 (or °17 O9, °18 N7, 19 M4) and 18 B3.

8 R11

9 04

Threatening an invasion at R9.

10 Q8

Customary. Against 9 P4 W would have defended at Q7.

11 016

B naturally expects W to answer by

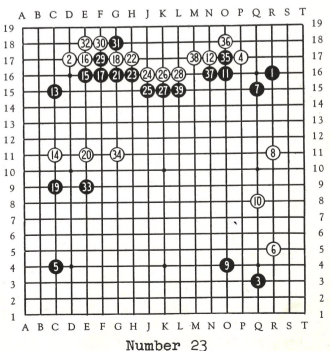
extending to N17, but this W may not necessarily choose to do.

12 N17

Suppose that B had played 11 C15 as suggested earlier. The sequence would be: °12 Cl1, \*13 Ol6, °14 N17 - the same position by transposition.

> 13 C15 15 E16 16 E17 17 F16 18 G17 19 C9

Black has successfully completed the plan initiated with 11 016; he has acquired strength in the center by pressing down against both white positions, and now, with 19 09, he drives the lone W post against that strength. [One of the most valuable principles of Go is illustrated here: PUSH THE ENEMY TOWARD YOUR STRENGTH.] But, although B has thus completed his intended design, it is not to be hastily determined whether or not the results are decidedly in favor of B at the expense of W. Black undoubtedly has control of the general situation in the center, but W has secured invulnerable footholds. [It is difficult to recon-



cile this with the note on °39.] The purpose of the present discussion is to show that there is a strategy such as this.

		20	) [	Ell
21	<b>G16</b>	22	2 :	H17
23	H16	24		<b>J1</b> 6
25	J15	26	5 ]	<b>K1</b> 6
27	Ķ15	28	3	L16
29	F17	30	)	F18
31	G18	32	2 ]	E18
33	E9			

Continuing the attack on the two white stones and strengthening his position on the south border.

		34	Gll
35	017	36	018
37	N16	38	M17
39	L15		

Completing the bottling-up operation. It is interesting to note that there is still room for play against the white position - if \*N18, W cannot connect at P18, but must instead atari at M18 and allow B's atari at P18 and subsequent capture of the corner with an atari at Q17. (If °1 N18, °2 P18, then \*3 J17, \*4 H18, \*5 J18, \*6 G19+, °7 M18! °8 L18, °9 L17!, resulting in the collapse of the white position.)

#### Maneuver 24

Black	White
1 R16	2 D17
3 93	4 P17
5 C4	6 R5
7 015	8 E3

Regarding °8, refer to the previous maneuver which considers this position in detail.

9 016

B expects, and hopes for W's response at N17, but W is as likely as not to tenuki.

	10	N17
11 R9	12	R3
To prevent R4.		
13 R2		Q4
<b>1</b> 5 <b>P</b> 3	16	S3
The sequence 12 - 16	is	inevitable.
17 M3		

B has contented himself with a mere two-skip extension on the third line because a play such as 17 N4 would not seriously affect the white corner position and would permit a W play at L3. \*17 M3 gives B a low and strong formation, so that W cannot extend very far from E3.

18 D15

If B could play 19 Cl3, W would not form this high corner, but would instead play at C15. B cannot afford 19 Cl3 because W would answer with 20 D5, and force B to run low toward the Cl3 post. Black must defend against °D5 before he attempts an extension along the side.

> 19 D3 20 E4 21 D5

If B had played at D5 without first playing D3, W could have invaded at C2: or at least, W would be more at ease in this sector. As it is, •19 D3 has forced White to anchor himself heavily with 20 E4, and permitted B to retain an offensive position.

22 Cll

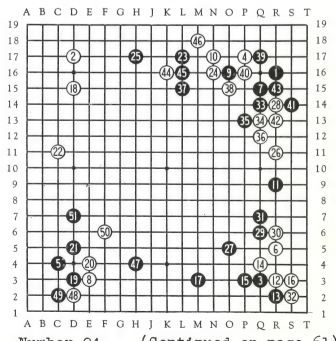
Otherwise \*Cl3 with advantage. 24 N16

23 L17 25 H17

The sequence 23, 24, 25 is frequently seen.

26 R11

This is possible because of "N16 and the strong W formation around Q4.



#### HASHIMOTO - IWAMOTO GAME

White: Hashimoto, 6th Dan Black: Iwamoto, 8th Dan

Played November 11th and 12th, 1953 White won by 7 and 1/2 points (handicap 4 and 1/2 points)

Hashimoto, who was only 18 when he reached the rank of 6th Dan, is the youngest player who has taken part in the Honinbo Tournament. Young Hashimoto is not to be confused with Hashimoto the elder, formerly 8th Dan and Honinbo title holder, to whom he is not related. (The elder Hashimoto, who recently received 9th Dan from Kansei Kiin, is the tutor of the younger, however.) Hashimoto the younger was eliminated from the tournament when he lost against Suzuki, 5th Dan.

Iwamoto, 8th Dan and once Honinbo, was a strong favorite in the tournament.

Comments by both players are translated by Koshi Takashima, Nidan.

Black 1 R16 3 P17 5 D16 7 P16 9 Q5n 11 P5n 13 R6 15 Q7n 17 Q15 19 R14 21 R13 23 N15 25 O17 27 R11n 29 R10 31 F16 33 C6 35 D6 37 C8 39 F3n	White 016n D4 P3 014 Q4n R5 R4 P15 Q14 Q13 Q12 015 N16 Q11 C5n D9 C9 F4n	Black 51 F6 53 D8 55 F8 57 H5 59 K4 61 F9n 63 G10 65 G12 67 L3n 69 H13 71 G17 73 F17 75 H4 77 S12 79 H18 81 J18 83 K13 85 J14 87 J13	White B6+ E9 K3n G6 H6 H9n J11 D13 G14n G16n H17 J5 R12 B16 J17 K17 H14n J12 F11n J10
35 D6	D9	85 J14	J12
39 F3n	F4n	89 HlO	Jlo
41 G4	E4	91 H12	Q10
43 B9	B10	93 R9n	C17n
45 H3	G5	95 D17	K15
47 B5	B4	97 J15	H16
49 B7	<b>A</b> 5	99 Ml4n	Lll

°2 016. Rare in modern times. [I] °9 Q5. If R4 instead, then W would

press down with a shoulder-attack at Q5, gaining advantage on the side. [I] °10 Q4. This is a new one. [I] No, not new - it has been used two or three times in tournaments at Kansai Kiin. My intention is to take sente so I can play °16, which is very impor-

I can play °16, which is very important for me. If I play at R4 instead of Q4 it is gote (°R4, °R5, °Q4, °P5, °O4.) [H]

then Figure 1; after °R2 I must play somewhere on the right side, but I don't like this form of two adjacent

•11 P5. If I play at R5 instead,

corners. [I]

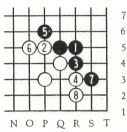
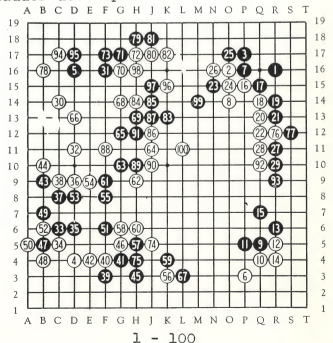


Figure 1

\*15 Q7. This situation is now even for both players. \*16 - 26 are inevitable plays. \*23 is a help in case a ladder develops later. [I]



\*27 Rll. Looks slow but is important. [I]

If Black tenuki, Rl2 is big and strong - and if Black tenuki again, then °N4 or R8. However, I am satisfied with this fuseki after °30 and °32. [H]

°34 - 36. Interesting plays. [I]

\*39 F3. A doubtful choice - I think I should have played at F4. [I]

This was completely unexpected. If F6 instead, then F4. [H]

°40 - 42. I must separate the black stones. [H]

°56 K3. Too wide - H5 would have been better. [H]

°61 F9. I expected H8 instead -then °62 J6, °63 L3, °64 Gl0, °65 K8. [H]

°62 -64 Attacking the black stones on the side and trying to take the center. [H]

67 L3. Big, εnd makes this group safe, but G14 or B15 would have been better. Black's position is weak after °68 '14. [I]

°68 Gl4. This was a golden opportunity! [H]

°70 - 72. Very good plays. [I]

°84 Hl4. A vital point. [H]

°88 Fll. It would have been better for me to not have played here. [H]

93 R9. Important - if B tenuki. then °R8. [H]

°94 C17. Big sente. [I]

99 Ml4. Had I played Lll instead, I could easily have made eyes. [I]

To \*99 Lll I would have replied K9. I was lucky in this game to have opportunity to play the important points 84 and 100. [H]

(Continued on page 64)

Honinbo Shusai - Maneuver 24 (Continued from page 59)

27 05

Of threefold significance: first, it threatens to encircle the 4 whites to the right; second, it further menaces the whites on E3-4, and finally, it serves as a lifeline to the embattled R9.

28 R14

To prevent the potent \*015 which would greatly discomfort the 3 whites around N17 as well as the lone 'R11.

> 29 0,6 30 R6 31 97 32 S2

A wise measure.

33 Q14

With 29 and 31 B has adjusted his position in the right hand lower quadrant; he now secures his northern positions with sente attacks against the two white groups.

> 34 0.13 36 Q12 35 Pl3 37 L15 38 015

39 017 Sealing the corner by yielding one stone.

40 P16

41 S14

This and \*43 are clever placements

for reducing the white territory and enlarging the black corner.

42 R13

If 42 S13, B would pitch a stone at R13 and then retreat to S15, leaving White without eyes.

> 44 K16 42 R15 45 L16 46 M18

44 and 46 serve to safeguard the white formation and also make possible a white stroke at J18.

47 H4

This long leap is made possible by the great strength of the black position to the left, and is played with the hope that W will be induced to respond low at H2, enabling B to extend along the side to C9.

Not necessarily of immediate importance.

> 50 F6 49 C2

Intending to answer a black play at H6 with °D6.

51 D7

It could be speculated that W will now skip to H6 and upset B's territorial design in the center. Black might reply to this with a bold invasion at Cl3 or with a more temperate strategy commencing with a play at Gl4.

end

## HONINBO SHUEYI - TAMURA (SHUSAI)

White: Honinbo Shueyi, 8th Dan Black: Tamura (Shusai) 6th Dan Played January 19th, 1902 Black resigned after °164 Note both players later became Meijin. Comments by Kato, 8th degree; translation by Koshi Takashima.

Black 1 R16 3 Q3 5 C4 7 Q15 9 R9 11 E4	D16n P17 R5	Black 51 H3 53 M3 55 J3 57 K3 59 G2 61 M2	White J4 N3 K4 L5 F2 S8
13 D5 15 C5	D3 E5	63 G6n 65 S6	S5n S3
17 E6	F4+	67 P6	S2n
19 F5	G5	69 Q2	Rln
21 E4+	C3	71 N2	Ql
23 E5	G4	73 P2	02
25 C9n	03n	75 Pl	Ol
27 04	N4	77 T5	T4
29 05	P3	79 R4	S4
31 Q4	Q8n	81 T2	T6+
33 99	P8	83 T7	R2
35 P9	08	85 T5+	ର୍ଚ
37 95	R8n	87 Q7+	T6+
39 09	N8	89 N6	M6
41 R6n	N9	91 T5+	D8
43 NlO	MlO	93 T6n	C8
45 N11	Mll	95 Tln	F8n
47 N12	Ml7	97 J6	B3
49 L4n	N5	99 K5	H4

°2 D16. Shueyi liked to play at the handicap point. When taking White, he played his first stone at the handicap point in more than half of his games, and won.

°8 E3. This is usually played at R9 or R10.

°10 D6. We now has an advantage in this corner and plans to use it as a base for an attack on °Q3.

25 C9. If tenuki, W would play at D8 or D9, with a tremendous advantage on the side.

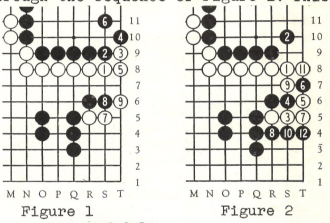
°26 03. W plays as expected. This cannot be considered too close because

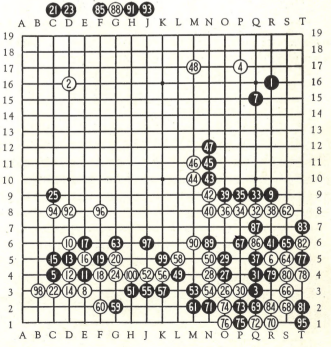
of the power of the white left side position.

°32 Q8. Not good, since it merely serves to build up a large black territory on the right side. Much better would be °32 P4, whence °33 Q5, °34 P5 °35 Q7.

°38 R8. White may also play R6, in which case Black would reply at R4.

\*41 R6. Looks like a standard play, but actually loses the game. Once W has strengthened his chain through the sequence \*46, \*47, he can play at S8. Black cannot reply S9, because W could then rescue his R5 stone with sente through the sequence of Figure 1. This





1 - 100

would leave the corner very weak. (Note that it is the presence of the °T8 stone which enables W to retain sente in the rescue of °R5.) Instead B must give ground in answering °S8 by playing °S10. Now the rescue of °R5 becomes gote for White, as in Figure 2 - this time the °T8 stone is not there.

•49 L4. This is a good attack on W.

\*63 G6. B should have played S6, safeguarding the corner. Should W now play H6, Black would reply G8, not G7.

64 S5. The start of a semeai.

°68 S2. Good, better than R2.

°70 Rl. To prevent the connection

of the black groups.

\*93 T6. If B answers \*D8 he has no further Ko threats. Therefore he abandons the 8 blacks around D5 and fills the Ko.

95 Tl. Black is forced to play again, lest W begin another Ko in the corner.

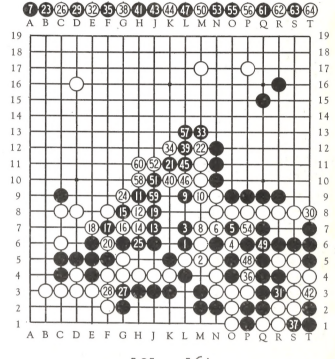
96 F8. After this play B has no further possibility of winning the

ame.			
Black	White	Black	White
101 L6	M5	121 K11	Ml2
103 L7	06n	123 F7+	G9+
105 07+	N7n	125 Нб	F6+
107 06	M7	127 G3	<b>F</b> 3
109 L9	M9	129 F7+	<b>T</b> 8
111 H9	Н8	131 R3	F6+
113 J7	H7	133 M13	Kl2
115 G8	G7	135 F7+	P4
117 F7	E7	137 S1	F6+
119 Ј8	F6+n	139 L12	KlO

Black	White	Black	White
141 F7+	<b>T</b> 3+3	153 F7+	P7
143 Tl	F6+	155 T2	F6+
145 L11	Llo	157 L13	HlO
147 F7+	P5	159 <b>J</b> 9	Hll
149 Q6	F6+	161 F7+	S1+2
151 J10	Jll	163 Tl	F6+

°104 - 106. Fine plays.

°120 F6. Again Ko, and again White has more threats, so that Black's valiant battle is of no avail.



101 - 164

As we close up shop for a sabbatical it is appropriate to extend a warm thank-you to those who have given indispensable help in getting out the Journal during the past five years. -

KARL DAVIS ROBINSON, for original stimulus, technical assistance and editorial work. It was his yeoman efforts which were responsible for our diagram apparatus and general format.

KOSHI TAKASHIMA, our most prolific contributor. Game after game has come from him, as our readers well know.

LIEN-SHENG YANG, whose similar contributions have been substantial, and whose cooperation has been unstinted.

BOB GILLOOLY, for the Shusai Fuseki, for acting as ambassador of good-will in Japan, and for much encouragement.

And many others who from time to time have proof-read, translated and edited material. An incomplete list would include Boris Kinsburg, Norbert Jay, William Lurie, the Chernowitz's, Ralph Fox and Takao Matsuda; readers will recall others.

Lester and Elizabeth Morris

It gives us great pleasure to report that the well-deserved Nidan diploma for Katsumi Nishiyama has just arrived from Japan!

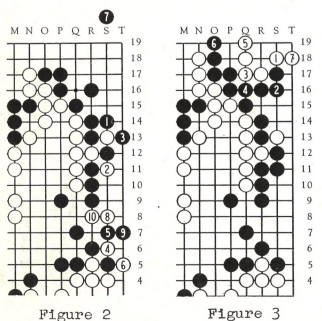
	(Contin	ued from	n pag	ge 61)		
Bla		White		ack	V	Vhite
101	L15	Ll3n	151	S7		T5n
103	K16	L16	153	010		011
105	Ll2	Ml2	155	к6		J7
107	M16	J16+	157	<b>E</b> 3		D3
109	Ll4	N17	159			L6
111	K12	Mll	161	K5		J9
113	Ml3+n	T5 ,	163	G7		H7
115	K2	M2	165	Nlo		Kl8
117	C16	B17	167	D18		J19
119	M3	N3	169	G19		019
121	N4	02	171	P19		N19
123		02	173	P18		E15
125	K8	L8n	175	Cl		B2
127	L9	M9	177	Nll		NIS
129	K9	M8	179	M17		M18
131	Klln	K7	181			Q9
<b>13</b> 3	KlO	N13n	183			<b>T</b> 7
135	C18	B18	185	S8		04
137	S5	S4	187	M5		80
139	P9n	E2	189			N5
141	F2	S13	191	M4		PlO
143		N18	193			05
145		R17	195			N7
147	S17	Q18	197	Kl		A9
149		S6	199			B8+
°1(	02 Ll3.	Very go	od.	[I]		

\*113 M13+. Black makes safe, but with gote. The game is very close. [I] °126 L8. Good. [I]

•131 Kll. Better K7. [I]

°134 N13. After this play the game favors White. [H]

\*139 P9. Bad - this lost the game.

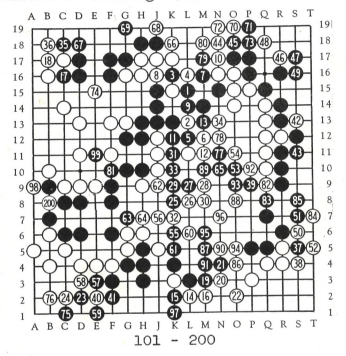


Black must play C3 instead, whence °B2 \*D3, \*B3 and then the important point •T6. [I]

\*143 Sll. If Sl4 instead, see Fig 2. White would capture one stone with sente. [If '7 tenuki, then '8.] [H]

\*149 S16. Necessary - if tenuki, then Figure 3; White makes safe in the corner. Or if °S18, °Q17, °R18, °S16, °P19, °O19, °S14 and Black loses. [H]

°152 T5. After this play I am confident of winning. [H]



Black 201 E12 203 M1 205 P8 207 Q6 209 F18 211 D19 213 J8 215 L5 217 F12 219 L1 221 N2 223 B1 225 T8 227 L7 229 07	White E13 D12 P6 K19 C19 B19 H8 F5 N1 J6 M2 A7 T6 M7	Black 239 E7 241 D7 243 D10 245 F14 247 F13 249 E14 251 H15 253 G11 255 J3 257 H19 259 E18 261 N14 263 M15 265 A2 267 L7+	White C7 D15 C10 F15 H11 D14 G15 J4 E16 E17 L17 O12 L6+ A3 K16
		_	
231 N8	N6	269 Kl4	L6+
233 015	B15	271 Dl	L7
235 E10	E6	273 Al	E5
237 F7	D5	***	-